## PENDING CLAIMS AS AMENDED

	1.	Cancel.
	2.	Cancel.
	3.	(Currently Amended ) A method of bandwidth estimation comprising:
		The method of bandwidth estimation according to claim 2, wherein
		receiving information defining a generating value of a filter;
		generating a plurality of coefficients of the filter from the generating value, the
generai	ting eac	ch of at least a subset of the plurality of coefficients includes rotating another of the
pluralit	y of co	efficients by the generating value, each of at least a subset of the plurality of
coeffic	ients is	generated from the previously generated coefficient; and
		obtaining a magnitude of an output of the filter to obtain a power measure of a
receive	d signa	d with respect to a selected frequency, said obtaining including multiplying each of
the plu	rality o	f coefficients of the filter with a corresponding sample of the received signal; and
•		estimating a bandwidth of the received signal based on the power measure.
	4.	(Currently Amended ) A method of bandwidth estimation comprising:
		The method of bandwidth estimation according to claim 1, wherein
		receiving information defining a generating value of a filter:
		generating a plurality of coefficients of the filter from the generating value, each
of at le	ast a su	abset of the plurality of coefficients being is generated from the previously
general	ted coe	fficient;
		obtaining a magnitude of an output of the filter to obtain a power measure of a
receive	ad signa	al with respect to a selected frequency, said obtaining including multiplying each of
the plu	rality o	f coefficients of the filter with a corresponding sample of the received signal; and
		estimating a bandwidth of the received signal based on the power measure.
	5.	(Currently Amended ) A method of bandwidth estimation comprising:

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	The method of bandwidth estimation according to claim 1, wherein
	receiving information defining a generating value of a filter;
	generating a plurality of coefficients of the filter from the generating value, the
generating	value including [es] a phase vector of unit magnitude;
	obtaining a magnitude of an output of the filter to obtain a power measure of a
received si	gnal with respect to a selected frequency, said obtaining including multiplying each of
the plurali	ty of coefficients of the filter with a corresponding sample of the received signal; and
	estimating a bandwidth of the received signal based on the power measure.
6.	(Currently Amended ) A method of bandwidth estimation comprising:
	The method of bandwidth estimation according to claim 1, wherein
	receiving information defining a generating value of a filter:
	generating a plurality of coefficients of the filter from the generating value, the
generating	value includes a vector having a phase angle of magnitude ( $2\pi k/N$ ) radians, where k is
the selecte	d frequency, and
wh	erein the number of filter coefficients L is at most equal to N/2;
	obtaining a magnitude of an output of the filter to obtain a power measure of a
received s	ignal with respect to a selected frequency, said obtaining including multiplying each of
the plurali	ty of coefficients of the filter with a corresponding sample of the received signal; and
· —	estimating a bandwidth of the received signal based on the power measure.
7.	
is greater t	han one thousand, and
	wherein the number of selected frequencies is at most equal to one hundred
twenty-eig	cht.
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	9.	(Previously Cancelled)		
	10.	Cancel.		
	11.	Cancel.		
	12.	(Currently Amended) A method of bandwidth estimation comprising:		
		The method of bandwidth estimation according to claim 1, wherein		
		receiving information defining a generating value of a filter;		
		generating a plurality of coefficients of the filter from the generating value, the		
generat	ing eac	h of at least a subset of the plurality of coefficients includes rotating another of the		
pluralit	y of co	efficients by the generating value;		
		obtaining a magnitude of an output of the filter to obtain a power measure of a		
receive	d signa	l with respect to a selected frequency, said obtaining including multiplying each of		
the plu	rality of	f coefficients of the filter with a corresponding sample of the received signal; and		
	-	estimating a bandwidth of the received signal based on the power measure,		
wherei:	<del>n said</del> <u>t</u> l	he estimating a bandwidth of the received signal includes comparing the power		
measur	e to a p	redetermined threshold.		
		•		
	13.	(Currently Amended) A method of bandwidth estimation comprising:		
		The method of bandwidth estimation according to claim 1, wherein		
		receiving information defining a generating value of a filter;		
		generating a plurality of coefficients of the filter from the generating value, the		
general	ting eac	h of at least a subset of the plurality of coefficients includes rotating another of the		
plurality of coefficients by the generating value;				
		obtaining a magnitude of an output of the filter to obtain a power measure of a		
receive	d signa	l with respect to a selected frequency, said obtaining including multiplying each of		
the plurality of coefficients of the filter with a corresponding sample of the received signal;				
		estimating a bandwidth of the received signal based on the power measure; and		
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-further comprising estimating a relative velocity between a transmitter and a receiver based on a result of said estimating a bandwidth of the received signal.

	14.	(Currently Amended) A method of bandwidth estimation comprising:
		The method of bandwidth estimation according to claim 1, wherein
		receiving information defining a generating value of a filter;
		generating a plurality of coefficients of the filter from the generating value, the
generat	ing eac	th of at least a subset of the plurality of coefficients includes rotating another of the
pluralit	y of co	efficients by the generating value;
		obtaining a magnitude of an output of the filter to obtain a power measure of a
receive	d signa	I with respect to a selected frequency, said obtaining including multiplying each of
the plu	rality o	f coefficients of the filter with a corresponding sample of the received signal;
		estimating a bandwidth of the received signal based on the power measure; and
		-further comprising estimating a speed of a mobile receiver based on a result of
	said e	stimating a bandwidth of the received signal.
	15.	(Currently Amended) A method of bandwidth estimation comprising:
		The method of bandwidth estimation according to claim 1, wherein
		receiving information defining a generating value of a filter;
		generating a plurality of coefficients of the filter from the generating value, the
genera	ing eac	ch of at least a subset of the plurality of coefficients includes rotating another of the
plurali	y of co	efficients by the generating value;
		obtaining a magnitude of an output of the filter to obtain a power measure of a
receive	d signa	al with respect to a selected frequency, said obtaining including multiplying each of
the plu	rality o	f coefficients of the filter with a corresponding sample of the received signal;
		estimating a bandwidth of the received signal based on the power measure; and
		further comprising modifying a passband of a second filter according to a result
	of sai	d estimating a bandwidth of the received signal.

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17. (Previously Amended) A method of bandwidth estimation comprising: obtaining a plurality of power measures of a received signal, each power measure corresponding to one of a plurality of selected frequencies; and

estimating a bandwidth of the received signal based on the power measures of the received signal,

wherein obtaining each of the plurality of power measures includes: receiving information defining a generating value of a filter; generating a plurality of coefficients of the filter from the generating value; multiplying each of the coefficients of the filter with a corresponding sample of the received signal; and

comparing a relation between at least two of the power estimates to a predetermined threshold.

- (Original) The method of bandwidth estimation according to claim 17, wherein at 18. least one of the power measures corresponds to a selected frequency that is outside of an expected bandwidth of the received signal.
- 19. (Original) The method of bandwidth estimation according to claim 18, wherein said estimating a bandwidth of the received signal includes modifying at least a subset of the plurality of power measures based on the at least one power measure that corresponds to a selected frequency that is outside of an expected bandwidth of the received signal,
- 20. (Original) The method of bandwidth estimation according to claim 17, wherein said estimating a bandwidth of the received signal includes determining the greatest selected frequency for which the corresponding power estimate is greater than a predetermined threshold.
  - 21. (Previously Cancelled).

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- 22. (Currently Amended) The method of bandwidth estimation according to claim 17, wherein said estimating a bandwidth of the received signal includes comparing a second relation between at least two of the power estimates to a predetermined second threshold.
- 23. (Original) The method of bandwidth estimation according to claim 17, wherein, for each of the plurality of power measures, generating each of at least a subset of the plurality of coefficients of the filters includes rotating another of the plurality of coefficients by the generating value.
- 24. (Original) The method of bandwidth estimation according to claim 23, wherein, for each of the plurality of power measures, each of at least a subset of the coefficients of the filter is generated from the previously generated coefficient.
- 25. (Original) The method of bandwidth estimation according to claim 17, wherein, for each of the plurality of power measures, each of at least a subset of the coefficients of the filter is generated from the previously generated coefficient.
- 26. (Original) The method of bandwidth estimation according to claim 17, wherein, for each of the plurality of power measures, the generating value defines a vector having a phase angle of magnitude  $(2\pi k/N)$  radians, where k is the selected frequency, and wherein the number of filter coefficients is at most equal to N/2.
- 27. (Original) The method of bandwidth estimation according to claim 26, wherein, for at least one of the plurality of power measures, N is greater than one thousand, and wherein the number of selected frequencies is at most equal to one hundred twenty-eight.
- 28. (Previously Amended) A method of bandwidth estimation comprising:

  calculating at least one coefficient of at least one of a plurality of filters from another coefficient of the filter;

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nonuniformly sampling a frequency spectrum of a received signal at a plurality of selected frequencies by filtering the received signal with the plurality of filters, each filter being centered about one of the plurality of selected frequencies;

determining a plurality of power measures of the received signal, each power measure being relative to one of the plurality of selected frequencies; and

obtaining an estimate of the bandwidth of the received signal, said estimate based at least in part on the power measures of the received signal.

- 29. (Previously Cancelled).
- (Previously Cancelled).
- 31. (Previously Amended) The method of bandwidth estimation according to claim 28, wherein, for at least one of the plurality of filters, at least a subset of the coefficients of the filter are based on a vector having a phase angle of magnitude  $(2\pi k/N)$  radians, where k is the selected frequency, and

wherein the number of coefficients of the filter is at most equal to N/2.

32. (Original) The method of bandwidth estimation according to claim 31, wherein N is greater than one thousand, and

wherein the number of selected frequencies is at most equal to one hundred twenty-eight.

- 33. (Original) A filter comprising:
  - a lookup table configured and arranged to store a plurality of generating values;
- a first multiplier configured and arranged to receive a selected one of the

generating values and a current filter coefficient and to output a subsequent filter coefficient;

an accumulator configured and arranged to receive and store the subsequent filter coefficient;

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a second multiplier configured and arranged to multiply the current filter coefficient with a corresponding one of a series of samples of a received signal and to output a current filtered value; and

an adder configured and arranged to receive the current filtered value and a past filtered value and to output an accumulation signal.

- 34. (Original) The filter according to claim 33, wherein the accumulator is configured and arranged to store an initial value of one.
- 35. (Original) The filter according to claim 33, further comprising a storage element configured and arranged to store a value of the accumulation signal in response to a latching signal,

wherein the latching signal has a predetermined time relation to the initialization signal.

- 36. (Original) The filter according to claim 33, further comprising a power calculator configured and arranged to output a power measure based on a value of the accumulation signal.
  - 37. (Original) A system for bandwidth estimation comprising:

a lookup table configured and arranged to store a plurality of generating values; a plurality of filters, each filter including

a first multiplier configured and arranged to receive a selected one of the generating values and a current filter coefficient and to output a subsequent filter coefficient,

an accumulator configured and arranged to receive and store the subsequent filter coefficient,

a second multiplier configured and arranged to multiply the current filter coefficient with a corresponding one of a series of samples of a received signal and to output a current filtered value,

an adder configured and arranged to receive the current filtered value and a past filtered value and to output an accumulation signal, and

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a power calculator configured and arranged to output a power measure based on a value of the accumulation signal; and

a bandwidth estimator configured and arranged to receive the power measures of the plurality of filters and to output an estimate of the bandwidth of the received signal.

- 38. (Original) The system for bandwidth estimation according to claim 37, wherein the bandwidth estimator is configured and arranged to compare a relation between at least two of the power measures to a predetermined threshold.
- 39. (Original) The system for bandwidth estimation according to claim 37, wherein at least one of the power measures corresponds to a frequency that is outside of an expected bandwidth of the received signal, and

wherein the bandwidth estimator is configured and arranged to modify at least a subset of the power measures based on the at least one power measure that corresponds to a frequency that is outside of an expected bandwidth of the received signal.

40. (Original) The system for bandwidth estimation according to claim 37, further comprising a relative velocity estimator configured and arranged to output a relative velocity estimate based on the estimate of the bandwidth of the received signal.

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